## I CLAIM:

5

10

15

20

1. A driving tool member comprising:

a driving shank including at least one blade provided thereon, and defined by at least one engaging surface, for engaging into and for driving driven members, and

said driving shank including a plurality of projections extended outwardly from said at least one engaging surface of said at least one blade, to form a plurality of recesses between said projections, and for solidly engaging with the driven members, and for preventing said driving shank from slipping relative to the driven members.

2. A driving tool member comprising:

a driving shank including four blades provided thereon, and each defined by two engaging surfaces, to form a Phillips head, for engaging into and for driving driven members, and

said driving shank including a plurality of projections extended outwardly from said engaging surfaces of said blades, to form a plurality of recesses between said projections, and for solidly engaging with the driven members, and for preventing said driving shank from slipping relative to the driven members.